eria. Big volu	APPLICATION FOR PERMIT		- 4
**************************************	TO APPROPRIATE THE PUBLIC WATERS OF THE STAT	E OF NEVADA	ര കേത
ate d	of first receipt and filing in State Engineer's	office MAR &	9 1952 9 1953
a r int. T	led to applicant for correction		5 1954
rre	ted application filed	<u> </u>	F 0 1904
	The undersigned Eldon L. Cleveland	ers in the second second	<u> </u>
1	Name of applicant	in the second of	
<u> </u>	ox 2267, Reno, County of	Washoe	<u></u>
ite	of <u>Nevada</u> , hereby ma	keapplicat	tion f
			: محمد شده
ı.mit s	sion to appropriate the public waters of the S	tate of Nevad	a, as
reir	after stated. (If applicant is a corporation,	give date ar	പ്- പ്
		BIVO GAVO GA	au pau
in	orporation.)		
ۇدۇ تەر ر			
ጥነ	e source of the proposed enphantistion is	این	
	e source of the proposed appropriation is	ame of stream, lake, or other	eource
,	underground		
, 			
Tr	e amount of water applied for is 3.2  One second-foot equals 40	SCC01	nd-ree
M)	e water to be used for irrigation and don	3.5	
11	Irrigation, power, mining, manufact	uring, domestic, or other use	
TI	e water is to be diverted from its source at the	•	
٠.			
<u> </u>	Sec. 6. T. 17 S. R. 49 E., M.D.M., at a pos	int from which	n the
scribe a	being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If oner of said Sec. 6 bears N 85° 39° E a distant	on unsurveyed land, it should be of 1320 f	d be so stat
CO	mer of said bec. o bears we of 19 ma discar	100 01 1020 1	
a) I	umber of acres to be irrigated is 160		· · · · · · · · · · · · · · · · · · ·
	escription of land to be irrigated Describe by legal subdivis	ion, or if on unsurveyed las	nd it should
造 (	iots 1. 2. SaNE ) Sec. 6, T. 17 S., R. 49 E.		
be so	tated and a description provided in accordance with special instruction from the State Engineer when	application is returned for	correction.
ر از در			Feb. 200
			in the second
<u></u>			
÷.			
		1.44. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	englije in de le Egiptije de de e
. '	principal de la companya de la comp Esta positiva de la companya de la c	3.1	
) [	Jse. will begin about Jan. 1 and end about Dec.	$\frac{2+}{2+}$ , of each	year.
	MONUD MOD		
	State of the second state of the second seco		
I	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR O	THER USE, SUPPLY	THE
	FOLLOWING INFORMATION		
	produced the state of the state	, ngônowen	
.)]	ower to be developed is ho	raehomer.	
<b>1</b>	lace of use		
7	Place of use Give location of place of use by legal subd	ivision	45
1.00 A			
) 1	oint of return of water to stream		<u> </u>
		ame manner as point of diver	BACHL
<u> </u>			<u> </u>
	State number and kinds of animals to be watered		
;)	to be watered to summer and winds to be watered		- <u></u>
		<u> </u>	
1): ,1	se, will begin about and end about Month	, of each	year.
	MORNI		
) 1	Remarks		Marie III.
	軟 なけんしゅう しょくりょうし はんみ カー・・カー・・ カルケ じゅんだい しゅじゅん		
	t de la companya de		

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		-	1
It is proposed to use a sprinkler system.		_	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	ns.		1
		_   ;	
	1		1
5. Estimated cost of works \$15,000			1
5. Estimated cost of works \$15,000		-   ;	1
6 Estimated time required to construct works 3 years	1 4	_	1
7. Remarks			
For use of applicant		~ ·   ;	
the first of the second of		-	
	3	-   ,	14
	3.0	-	
Eldon L. Cleveland Applicant.	~		
By /s/ Harry H. Hughes Agent	<u> </u>	-	
Compared a.PJ.R Box 666; Goldfield, Nevad	8	, ( )	-
This sheet inspected			
, Engineer.	7		
The state of the second of the	4	1:	
APPROVAL OF STATE ENGINEER	. ]	;	
This is to certify that I have examined the foregoing applica	t i on	•	
and do hereby grant the same, subject to the following limitations a	ากส	1	
conditions: This permit is issued subject to all existing rights	on t	he	,
source and is limited to what the well will produce but not to ex-	ceed		
B.2 c.f.s. It is understood that this right must allow for a real lowering of the static water level at permittees well due to other	sqna r gr	oun.	d
water development in the area. A substantial weir or other type	of	_	
measuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring	dept	:h   [	
to water. The State retains the right to regulate the use of the herein granted at any and all times.	wat	er	
		-   '	4
The amount of water to be appropriated shall be limited to the amoun	` .i		1
which can be applied to beneficial use, and not to exceed 3.2		_	1
cubic feet per second, but not to exceed a yearly duty of 5 acre-fe		ner	
acre of land irrivated		Det.	-
Actual construction work shall begin on or before December 10, 19	24	_   {	4
Proof of commencement of work shall be filed before January 10, 1	<u>955</u>	_	a a
Work must be prosecuted with reasonable diligence and be completed (		, jg   q	3
	ه ا		1
before December 10, 1955	+ 1		-
Proof of completion of work shall be filed before January 10, 1950	5 L 🚡	9	
	. Tak	200	
Application of water to beneficial use shall be made on or before	1		
December 10, 1957. Proof of the application of water to benef	icia		
use must be filed with State Engineer on or before January 10, 19	58±		
#[	T : 10 😘		
witness my hand and seal this loth	da	ÿ	*
roof of Completion of work filed JUL 1 1 1957 of June 1954			
	D		7
			4

State Engineer